



Department of Energy
Richland Operations Office
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[0079773A]

SEP 30 2015

15-AMRP-0361

Ms. J. A. Hedges, Program Manager
Nuclear Waste Program
State of Washington
Department of Ecology
3100 Port of Benton Boulevard
Richland, Washington 99354

Dear Ms. Hedges:

**COMPLETION OF PROPOSED HANFORD FEDERAL FACILITY AGREEMENT AND
CONSENT ORDER (TRI-PARTY AGREEMENT) MILESTONE M-091-47A**

The purpose of this letter is to formally notify the Washington State Department of Ecology of the completion of the proposed Tri-Party Agreement Milestone M-091-47A. The milestone was proposed as part of the June 2015 Tentative Agreement on Negotiations for the Realignment of Select M-091 Waste Management Milestones. This proposed milestone required the certification or treatment of 280 cubic meters of transuranic mixed waste and mixed low-level waste in Fiscal Year 2015 by September 30, 2015. This work was completed on September 10, 2015. Completion of this milestone was previously discussed in the September 2015 Tri-Party Agreement River Corridor/Central Plateau Quarterly Milestone Review and the September 2015 Project Managers Meeting. A list of processed containers that counted towards the milestone is attached.

If you have any questions, please contact me or your staff may contact Al Farabee, of my staff, on (509) 376-8089.

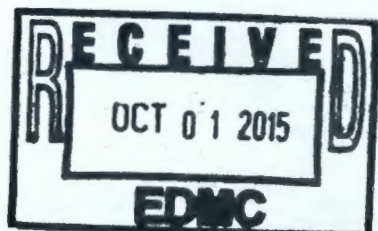
Sincerely,

Ray J. Corey, Assistant Manager
for the River and Plateau

AMRP:MSC

Attachment

cc: See page 2



SEP 30 2015

cc w/attach:

G. Bohnee, NPT
J. V. Borghese, CHPRC
R. Buck, Wanapum
R. H. Engelmann, CHPRC
D. A. Faulk, EPA
S. Hudson, HAB
R. Jim, YN
S. K. Johansen, CHPRC
N. M. Menard, Ecology
K. Niles, ODOE
C. P. Noonan, MSA
R. E. Piippo, MSA
J. B. Price, Ecology
D. Rowland, YN
D. G. Singleton, Ecology
R. Skeen, CTUIR
E. R. Skinnarland, Ecology
M. J. Turner, MSA
Administrative Record
Ecology NWP Library
Environmental Portal

Proposed TPA Milestone M-091-47A (280-m³) TRUM Waste Report

Shipment Number	Shipment Date to PFNW	Shipped Waste Package IDs (PINs)	Waste Removed From CWC Location	Waste Volume Shipped (m ³)	Shipped Waste Package Type	Return Shipment Number	Return Shipment Date (Completion Date)	Waste Volume Completed (m ³) ^[1]	Returned TRUM Waste Packages	Returned TRUM Waste PINs
TC119	12/18/14	236Z1018A	CWC-OSAA	43.47	FRP (RSW)	TR1501	2/26/15	21.73	4 SWBs	MW15800001 MW15800002 MW15800003 MW15800004
						TR1502	2/26/15	21.73	4 SWBs	MW15800005 MW15800006 MW15800007 MW15800008
QC008	2/5/15	0061399	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21	24 55-gal Drums	MW15800009 MW15800010 MW15800011 MW15800012 MW15800013 MW15800014 MW15800015 MW15800016 MW15800017 MW15800018 MW15800019 MW15800020
	2/5/15	0089072	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		MW15800021 MW15800022 MW15800023 MW15800024 MW15800025 MW15800026 MW15800027 MW15800028 MW15800029 MW15800030 MW15800031 MW15800032
	2/5/15	0089073	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A11218	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A11617	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A11618	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A12999	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A13001	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A13022	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A13194	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A13196	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
	2/5/15	A13234	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1503	4/9/15	0.21		
TC120	3/26/15	758DMAF11	CWC-OSAA	54.40	FRP (RSW)	TR1506A	4/30/15	36.26	6 SWBs	MW15800038 MW15800039 MW15800040 MW15800041 MW15800042 MW15800043
						TR1506B	4/30/15	18.13	3 SWBs	MW15800044 MW15800045 MW15800046
TC125	4/16/15	762DMA22	CWC-OSAA	54.40	FRP (RSW)	TR1507	5/28/15	54.40	5 SWBs	MW15800047 MW15800048 MW15800049 MW15800050 MW15800051
TC126	5/7/15	0021835	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508A	6/18/15	0.21	28 55-gal Drums	MW15800056 MW15800059 MW15800060 MW15800061 MW15800062 MW15800063 MW15800064 MW15800065 MW15800066 MW15800067 MW15800068 MW15800071 MW15800072 MW15800073 MW15800074 MW15800075 MW15800076 MW15800077 MW15800080 MW15800081 MW15800083 MW15800084 MW15800085 MW15800086 MW15800087 MW15800070
		0045541	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508A	6/18/15	0.21		
		0061446	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508A	6/18/15	0.21		
		0071823	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508A	6/18/15	0.21		
		0090357	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508A	6/18/15	0.21		
		353610-57	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508A	6/18/15	0.21		
		WH-200-5	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508A	6/18/15	0.21		
		WH-200-6	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508B	6/18/15	0.21		
		WH-200-7	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508B	6/18/15	0.21		
		WH-62	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508B	6/18/15	0.21		
		WH-64	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508B	6/18/15	0.21		
		WH-H-510	CWC 2403WA	0.21	55-gal OP Watch List Drum (RSW)	TR1508B	6/18/15	0.21		
TC127	5/14/15	762DMA12F	CWC-OSAA	32.62	FRP (RSW)	TR1509	6/18/15	32.62	4 SWBs	MW15800052 MW15800053 MW15800054 MW15800055
TC132	7/16/15	231ZDR-19	CWC-OSAA	64.59	FRP (RSW)	TR1512	8/27/15	64.59	9 SWBs	MW15800091 MW15800092 MW15800093 MW15800094 MW15800095 MW15800096 MW15800097 MW15800098 MW15800099
TC128	8/6/15	ZBB78201.B	CWC-OSAA	54.40	FRP (RSW)	TR1514A	9/10/15	33.73	5 SWBs	MW15800102 MW15800103 MW15800104 MW15800105 MW15800106
						Note: Only 5 of the 8 total SWBs from the processing of ZBB78201.B were completed and returned during FY2015 (i.e., 62%). The remaining 3 SWBs are scheduled to be completed and returned in FY2016 (i.e., 38%).				
Total Completed =								288.2		

[1] Completed waste volume is based on the original parent waste package volume.